

WEST Search History

DATE: Thursday, November 26, 2009

Hide? **Set Name** **Query**

Hit Count

Prior Art

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L42	rotation rate and L41	17
<input type="checkbox"/>	L41	"low-pass" filter and L40	113
<input type="checkbox"/>	L40	gravitational acceleration and vehicle	1451
<input type="checkbox"/>	L39	gravitational and L38	0
<input type="checkbox"/>	L38	low and L37	5
<input type="checkbox"/>	L37	L36 and filter	5
<input type="checkbox"/>	L36	((("20070005207" "20060255575" "20060254848" "20060232052" "20050006886" "20020145273")!.PN.) .p152-p177. ("7278657" "6810313" "6776435" "6529810" "6520536")!.PN.) .p67-p151.	5

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L35	location and L34	81
<input type="checkbox"/>	L34	(crash or roll over or "rollover") event\$ and crash sensor\$ and crash (velocity or acceleration) and L33	89
<input type="checkbox"/>	L33	L24 and L32	8700
<input type="checkbox"/>	L32	(701/45 701/46 or 180/268 180/273 180/274 180/282 or 200/61.53 or 280/728.1 280/732 280/735 280/806).ccIs.	9464
<input type="checkbox"/>	L31	map and L30	0
<input type="checkbox"/>	L30	zone and L29	3
<input type="checkbox"/>	L29	vehicle and L28	4
<input type="checkbox"/>	L28	crash and sensors and L26	4
<input type="checkbox"/>	L27	crash enents and L26	0
<input type="checkbox"/>	L26	(5957548 or 5935182 or 6439007 or 6549836 or 6776435).pn.	10
<input type="checkbox"/>	L25	L23 and L24	115

<input type="checkbox"/>	L24	(vehicle\$ or motor vehicle or automobile\$ or car\$ or truck\$ or Suv or school bus)	3701332
<input type="checkbox"/>	L23	crash event\$ and crash sensor\$ and crash (velocity or acceleration) and control\$4	116

DB=PGPB; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L22	((("20080125940" "20080082237" "20080067792" "20080015771" "20070228703" "20070021915" "20060232052" "20050060069" "20030121704" "20030116362")!.PN.).PGPB.	10
--------------------------	-----	---	----

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L21	L20 and filter	62
<input type="checkbox"/>	L20	crash and L19	72
<input type="checkbox"/>	L19	acceleration and L18	102
<input type="checkbox"/>	L18	L16 and L17	103
<input type="checkbox"/>	L17	processor or computer and sensor and L16	1500587
<input type="checkbox"/>	L16	vehicle and rollover and inertial same event	151
<input type="checkbox"/>	L15	vehicle and rollover event and inertial event	5
<input type="checkbox"/>	L14	vehicle and rollover event and inertial event and sensor	5
<input type="checkbox"/>	L13	vehicle and rollover event and inertial event and acceleration sensor	2
<input type="checkbox"/>	L12	L11 and filter and control	66
<input type="checkbox"/>	L11	signal and processor and L10	68
<input type="checkbox"/>	L10	crash and L8	91
<input type="checkbox"/>	L9	crash and L8	0
<input type="checkbox"/>	L8	detecting and rollover event and acceleration sensors and vehicle	186
<input type="checkbox"/>	L7	6055472 or 6141604 or 20060095182 or 4366587 or 6428118 or 6701276 or 7136731 or 20020019719 or 20040254707 or 4485986 or 6178375 or 6189960 or 6600414 or 7444218 or 20020075142 or 20050209756 or 7073235 or 20040255439 or 20060213040 or 5797111 or 6002975 or 6199900 or 6433681 or 6481777 or 6498976 or 6529811 or 6560519 or 6584388 or 6714848 or 6755274 or 6796397 or 6826468 or 7079928 or 7165008 or 7194351 or 7386384 or 7403848 or 7460937 or 7522982 or 20020075143 or 20020130528 or 20020152012 or 20020175016 or 20020189883 or 20030004627 or 20030088349 or 20030093201 or 20030182041 or 20030182042 or 20040064236	323

DB=PGPB; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L6	((("20090033540" "20070109111" "20070021915" "20070005609" "20050134440" "20050060069" "20020198632")!.PN.).PGPB.	7
<input type="checkbox"/>	L5	60/062729 or 60123882	34
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L4	L3 and second signal	4
<input type="checkbox"/>	L3	L2 and rollover event	115
<input type="checkbox"/>	L2	L1 and acceleration sensor	8799
<input type="checkbox"/>	L1	computer or processor and detect\$3 and evnt and second acceleration	2727499

END OF SEARCH HISTORY